## What is Claimed is:

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1. A stroller adapted for securely supporting a car seat which has a securing arrangement for a seat belt of a vehicle to fasten in position, comprising:

a stroller frame comprising a supporting frame having two front frame legs, a boundary frame frontwardly extended from said supporting frame for limiting a frontward movement of a body or a young child sat on said regular seat, and a handle frame upwardy extended from said supporting frame;

at least a regular seat comprising a seat support horizontally supported by said supporting frame and a back support upwardly extended from a rear portion of said seat support, wherein a receiving cavity, having a size adapted fro substantially disposing said car set therein is defined between said boundary frame and said regular seat; and

a car seat fastening arrangement comprising:

a connecting unit provided at a rear side of said back support of said regular seat, wherein said connecting unit comprises at least a unit connector; and

a holding belt having a first end connected to said connecting unit and a second end affixed with a belt connector which is capable of detachably fastening to said unit connector of said connecting unit so as to define a holding loop having a predetermined size large enough for encirclingly holding said car seat on said stroller while fastening with said securing arrangement of said car seat.

- 2. The stroller, as recited in claim 1, wherein said unit and belt connectors are a buckle socket and a buckle plug affixed to said connecting unit and said end of said second end of said holding belt respectively, wherein said holding belt is securely connected to said connecting unit by fastening said buckle socket with said buckle plug.
- 3. The stroller, as recited in claim 1, wherein said car seat fastening arrangement further comprises means for adjusting a length of said holding loop of said holding belt for tightly holding said car seat with said stroller frame.

- 4. The stroller, as recited in claim 2, wherein said car seat fastening arrangement further comprises means for adjusting a length of said holding loop of said holding belt for tightly holding said car seat with said stroller frame.
- 5. The stroller, as recited in claim 3, wherein said adjustment means comprises at least an adjusting member coupled on said holding belt to selectively lock up said belt connector at a predetermined position along said holding belt, so that said size of said holding loop is able to be adjusted by controlling a length between said belt connector and said first end of said holding belt.
- 6. The stroller, as recited in claim 4, wherein said adjustment means comprises at least an adjusting member coupled on said holding belt to selectively lock up said respective belt connector at a predetermined position along said holding belt, so that said size of said holding loop is able to be adjusted by controlling a length between said two belt connectors of said holding belt.